				155	CION SITE	NUMBER	
P NTIA	L HAZARDOUS WAS	STE SITE	1	HE	GION SITE	RUMBER	
FINAL STE	ATEGY DETERM	UNATION	14		1/ 1/	10001	nou
						<u> </u>	
File this form in the regional Hazardous Waste L	og File and submit	a copy to: U	.S. Environ	nental Pr	otection Ag	ency; Site	Tracking
Syste .; Hazardous Waste Enforcement Task For	ce (E.N-335); 401 M	St., SW; WAS	nington, DC	20460.			
	I. SITE IDENTI	FICATION B. STREET					•
A. SITE NAME			n	1 . /	- 10		CL
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Chicago Blue	LS/AUC	+ 1					
	II. FINAL DETE						
Indicate the recommended action(s) and agency(i	es) that should be i	nvolved by m	arking 'X' i	n the app	ropriate box	es.	
RECOMMENDATION	J				ACTION	AGENCY	
	· 		MARK'X'	EPA	STATE	LOCAL	PRIVATE
A NO ACTION NEEDED				· _/			
A. NO ACTION NEEDED					ļ <u>.</u>		
RE IEDIAL ACTION NEEDED. BUT NO RESOURCE	CES AVAILABLE				i		
B. (II es, complete Section III.)							
C. REMEDIAL ACTION (If yes, complete Section IV.)							1
ENFORCEMENT ACTION (If yes, specify in Part	E whether the case wi	II be primarily					
D. ENFORCEMENT ACTION (If yes, specify in Part is managed by the EPA or the State and what type of	enforcement action is	anticipated.)			· <u>}</u>	<u> </u>	
E. RATIONALE FOR FINAL STRATEGY DETERMIN	ATION			1			
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Blue Island,							
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F. IF A CASE DEVELOPMENT PLAN HAS BEEN PR	EPARED, SPECIFY	G. IF AN EN			S BEEN FIL	ED, SPECI	FY THE
THE DATE PREPARED (mo., day, & yr.)	•	DATE FIL	ED (mo., day	, & yr.)			
·							•
H. PREPARER INFORMATION		· · · · · · · · · · · · · · · · · · ·				····	
1. NAME	0	2. TELEPHO	NE NUMBER	₹	3. D	ATE gmo., d	y, & yr.)
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AII. REMEDIAL ACTIONS	CES BECO	ME AVAI	LABLE	//			
						C :	
List all remedial actions, such as excavation, re for a list of Key Words for each of the actions to							
remedy.	oc used in the spa-		idvide an e		. the approx	······································	· or the
A. REMEDIAL ACTION	B. ESTIMAT	ED COST		c	. REMARKS		
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D. TOTAL ESTIMATED COST \$		ŀ	·		A .		

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EPA Form T2070-5 (10-79)

		IV.	REMEDIAL ACT	IONS	
	restrict access, p	On Site and provide alte	Off-Site): List all	l emergency actions take	en or planned to bring the site under for a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,dey,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEGY wells, etc. See instructi					, removal, ground water monitoring paces below.
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY ACTION AG	GENCY
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1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a. EPA		\$
b. STATE	<i>j</i>	s
c. PRIVATE PARTIES		\$
d. OTHER (specify):		\$

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Α,	SHORT TERM/EMERGENCY ACTIONS (On Site and Off-Site): List all emergency actions taken or plunned to bring the site under
	immediate control, e.g., restrict access, provide alternate water supply, etc. See instructions for a list of Key Words for each of
	the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1.ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
B. EPA		\$
b. STATE	,	s
c. PRIVATÉ PARTIES		\$
d. OTHER (apecity):	·	\$

CETA POTENTI	AL HAZARDOUS	S WASTE S	SITE IDE	HTIFICATI	ОИ	B TL-DOCA 1004
NOTE: The initial identification activity or confirmation be assessed under the Each a hazardous waste problem.	that an actual h EPA's Hazardou:	ealth or ei s Waste Si	avitonmer	ital threat e	xists. All	as a finding of illegal identified sites will
A. SITE NAME	<u> </u>		B. STRES	T (or other id	11 211	. St +
C. CITY "/ Ame Unrepo	uted		D. STATE	5 KD 4		rnia Streets
(pica iro			Mino			
G. OWNER/OPERATOR (il known) 1. NAME						2. TELEPHONE NUMBER
H. TYPE OF OWNERSHIP (if known) 1. FEDERAL 2. STATE	☐ 3. COUNTY	4. MUN	CIPAL	5. PRIVA	TE De	. UNKNOWN
1. SITE DESCRIPTION		4,				
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J. HOW IDENTIFIED (i.e., citizen's comp.	laints, OSHA citRuo	ns, etc.)				K. DATE IDENTIFIED (mo., day, & yr.)
L. SUMMARY OF POTENTIAL OR KNOWN	PROBLEM					
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M. PREPARER INFORMATION 1. NAME			14.	TELEPHONE	ENUMBER	3. DATE (mo., day, & yr.)

EPA Form 2070-3 (5-80)

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POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

RECION	SITE	NUMBER
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(a) (a) (a) (a) (b) (b) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	JIMAILOI DEILI	WILLIAM FOR					
File his form in the regional Hazardous Was	te Log File and subm	it a copy to: [J.S. Enviror	mental Pro	tection A	gency; Site	Tracking
System; Hazardous Waste Enforcement Task			shington, D	C 20400.	~		
A. SITE NAME	I. SITE IDEN	B. STREET	1				
BLUE ISLAND LAND	FILL	1234	₩ £	CALIF	FORNI	4	
C. CITY		D. STATE				IP CODE	
BLUE ISLAND LAND C. CITY BLUE ISLAND	•	12	1				
		TERMINATION					
Indicate the recommended action(s) and agen	cy(ies) that should be	e involved by n	narking 'X'	in the appr	opriate bo.	xes.	
RECOMMENDA	TION		ſ	ļ	ī —	AGENCY	
			MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NC ACTION NEEDED				X			
R. REJEDIAL ACTION NEEDED, BUT NO RESC	DURCES AVAILABLE		· · · ·				
B. (If yes, complete Section III.)	TORCES AVAILABLE						
C. REMEDIAL ACTION (If yes, complete Section	117.)						
C. NEWLOWN ACTION (II yes, complete Section	L V o J			<u> </u>		ļ	
D. ENFORCEMENT ACTION (If yes, specify in P managed by the EPA or the State and what type	art E whether the case of enforcement action	will be primarily is anticinated \					}
E. RATIONALE FOR FINAL STRATEGY DETER				L	L		<u> </u>
DUPLICATE SITE SEE JOHN				_			
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F. IF A CASE DEVELOPMENT PLAN HAS BEEN	PREPARED, SPECIF	Y G. IF AN EN	FORCEMEN	T CASE HA	S BEEN FIL	ED, SPECI	FY THE
THE DATE PREPARED (5100, day, & yr.)			LED (mo., da			·	
H. PREPARER INFORMATION							
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III. REMEDIAL ACTI							
List all remedial actions, such as excavation	n, removal, etc. to be	taken as soon	as resourc	es become	available.	Sec instru	actions
for a list of Key Words for each of the action remedy.	s to be used in the s	paces below	riovide an	usumate of	тие аррго	ximate cos	, or the
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a. EPA		\$
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c. PRIVATE PARTIES		\$
d. OTHER (specily):		\$

EPA Form T2070-5 (10-79) REVERSE

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		IV.	REMEDIAL ACT	OHS			
	restrict access, p	provide alte					n or planned to bring the site under for a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,dny,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)		5. COST	:	G. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEG wells, etc. See instruct							, removal, ground water monitoring aces below.
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE	4. ACTION AGENCY (EPA, State		5. COST	<u>-</u>	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. EPA							\$

. 1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
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b. STATE		\$
c. PRIVATE PARTIES		\$
d. OTHER (specify):		\$

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File his form in the regional l System; Hazardous Waste Enfo	lazardous Wa orcement Tes	ste Log File and st k Force (EN-335);	shmit a copy to: U 401 M St., SW; Was	I.S. Environs shington, DC	mental Pro 20460.	itection A	gency; Site	Tracking
A. SITE NAME	1 / 1		B. STREET	123	ed s	T+	CALI	PORN,
	lue Isr	and	900	Jone	Elen	4	IP CODE	
C. CITY	0	•	D. STATE				1 052 1	2
Bul Sale	tul.	II EINIAL I	DETERMINATION	*			0300	P. Parkage and College with a second baseline
Indicate the recommended acti	on(s) and age		DETERMINATION d be involved by m	arking 'X' i	n the appr	opriate bo	xes.	
	***************************************						AGENCY	
<u> </u>	RECOMMENDA	ATION		MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NC ACTION NEEDED				X		X		
B, RE IEDIAL ACTION NEEDED (If yes, complete Section III.)	, BUT NO RES	OURCES AVAILABL	E					
C. REMEDIAL ACTION (If yes, c	omplete Sectio	n IV。)						
D. ENFORCEMENT ACTION (If) managed by the EPA or the Ste	ves, specify in	Part E whether the cope of enforcement act	ase will be primarily ion is anticipated.)					
E. RATIONALE FOR FINAL STE	RATEGY DETE	RMINATION						٠
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F. IF A CASE DEVELOPMENT F THE DATE PREPARED (1400,		N PREPARED, SPE		FORCEMENT ED (mos, day		S BEEN FI	LED, SPECI	FY THE
H. PREPARER INFORMATION								
1. NAME			2. TELEPHO	ONE NUMBER	₹	3.0	ATE(mo., d	ay, & 115)
ITAK K	-60	Θ	(3/2) 8	86-61	<i>L</i> 3		128/8	<u> </u>
		IONS TO BE TAKE						
List all remedial actions, such for a list of Key Words for each remedy.								
A. REMEDIAL ACT	10N	B. EST	IMATED COST		С	. REMARKS	;	
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A. SHORT TERM/EMERGE immediate control, e.g., the actions to be used in	restrict access,	provide alto	Olf-Site): List at mate water supply	l emergency act	ions take	en or planned to bring the site under for a list of Key Words for each of
1. ACTION	2. ACTION STARY DATE (mo,dey,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	:	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEGY wells, etc. See instructi	(On Site and Of	f-Site): Lis Key Words f	st all long term sol or each of the acti	utions, e.g., ex ons to be used	cavation in the sp	, removal, ground water monitoring aces below.
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C. MANHOURS AN	D COST BY	ACTION	AGENCY
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a. EPA		\$					
b. STATE		\$					
c. PRIVATE PARTIES		\$					
d. OTHER (specify):		\$					

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Α.	A. SHORT TERM/EMERGENCY ACTIONS (On Site and Off-Site): List all	l emergency actions taken or planned to bring the site under
	immediate control, e.g., restrict access, provide alternate water supply	
	the actions to be used in the spaces below.	

1. ACTION	2. ACTION START DATE (mo,dey,&yr)	3. ACTION END DATE (mo,dey,&yr)	4. ACTION AGENCY (EPA, State, Private Perty)	5. COST		6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo, day, &yr)	3. ACTION END DATE (mo,day,&yı)	4. ACTION AGENCY (EPA, State Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
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C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a. EPA		\$
b. STATE		\$
c. PRIVATE PARTIES		s
d. OTHER (specify):		\$